2019 CERTIFICATION JULO PM 1: 09

Consumer Confidence Report (CCR)

Public Water System Name

0690005

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.

	Customers wer	e informed of availability of CCR by: (Attach	copy of publication, we	iter bill or other)
		☐ Advertisement in local paper (Attach co	py of advertisement)	
	1.2	☐ On water bills (Attach copy of bill)		
		☐ Email message (Email the message to the	he address below)	
		☐ Other		
	Date(s) custo	mers were informed: / /2020	/ /2020	/ /2020
	CCR was distr methods used	ributed by U.S. Postal Service or other dir	•	cify other direct delivery
	Date Mailed/	Distributed: / /		
	CCR was distri	buted by Email (Email MSDH a copy)	Date Emailed:/	/ 2020
		□ As a URL		(Provide Direct URL)
		☐ As an attachment		
		\square As text within the body of the email mess	sage	
X	CCR was publis	shed in local newspaper. (Attach copy of publi	ished CCR <u>or</u> proof of p	ublication)
	Name of New	spaper: Tate Record		
	Date Publishe	d: <u>06 /16 / 2020</u>		
	CCR was posted	in public places. (Attach list of locations)	Date Posted:	/ / 2020
	CCR was posted	on a publicly accessible internet site at the fo	ollowing address:	
				(Provide Direct URL)
I her above and c	e and that I used dis	CCR has been distributed to the customers of this tribution methods allowed by the SDWA. I further ent with the water quality monitoring data provided the Water Supply	certify that the information	included in this CCR is true
¥.	$ \nearrow$ \nearrow		June 16, 2020	0
Nam	e/Title (Board Presi	dent, Mayor, Owner, Admin. Contact, etc.)		Date

Submission options (Select one method ONLY)

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

**Not a preferred method due to poor clarity **

CCR Deadline to MSDH & Customers by July 1, 2020!

City of Senatobia 2019 Consumer Confidence Report PWS ID# 0690005

Spanish (Espanol)

Este informe contiene informacion muy importante sobre la calidad de su agua potable. Por favor lea este informe o comuniquese con alguien que pueda traducir la informacion.

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water comes from the Lower Wilcox Aquifer. The City has 5 deep wells to serve its costomers.

Source water assessment and its availability

A source water assessment has been completed and copies are available at the Public Works Department Office located at 405 Strayhorn Street.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA)
Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or

microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved? You are welcome to call our office at 662-562-8288. Our office hours are 8:00 AM to 4:30 PM Monday through Friday.

Regulation Governing Finoridation of Community Water Supplies

To comply with the "Regulation Governing Fluoridation of Community Water Supplies", MS0690005 is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year that average fluoride sample results were within the optimal range of 0.6 - 1.2 ppm was 7. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.6 -1.2 ppm was 66%.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

-1		TT, or	Year		10 m (1 m)	Sample Date	Violation	Typical Source
Gross Alpha (PCI/L)	0	15	3.1	NA	NA	2018	No	Ercelon of Natural Deposits Some people who drick water
Radium-226 (PCI/L)	NA	NA	0.37	NA	NA	2019	No	containing radium - 226 or - 228 in excess of the MCL over many years may have an increased risk of getting concer and kidney toxicity
Radium- 228 (PCI/L)	NA	NA	1.0	NA	NA	2019	No	Some people who drink water containing radium -226 or - 228 in cuses of the MCL over many years may have an increased risk of getting cancer and kidney texticity
Combined Radium (-226 & -228) (PCI/L)	0	5	1,37	NA	NA	2019	No	Some people who drink water containing radium -226 or - 228 in excess of the MCL over many years may have an increased risk of gating cancer and kidney toxicity

	WCLG er	MCL,				humple	Violation	Typical Source
Contemperate				I PW	111.50	100	A ROSE DES	1 Typecon security
Djalofectants & Di				in video		MARK 6.3		Aut - Water and State of Co.
There all outs the fire	4/10 01/6		Media 4	paties		CONTRACT	W. SOLEC	SOURCE PROPERTY SOURCE
Chlorine (as C12) (ppm)	4	4	0.90	.86	2.00	2019	No	Water edditive used to contro microbes
TTHMs [Total Tribalomethanes] (ppb)	NA	80	41.8	NA	NA	2916	No	By-product of drinking weter distribution
Heloscotia noids Hea5 (ppb)	NA	60	12.0	NA	NA	2016	No	By-product of drinking water disinfection
District Col last		320	O. W.			140		
Flaunida (ppato)	4	4		0.536		2019	No	Eronion of natural deposits; Water additive which promotes strong tooth; Discharge from fortilizer and alternature forteries.
Serium (ppm)	2	2	,0123	.OHO.	.01E3	2016	No	Discharge of deliling wester; discharge from metal rollneries; crosion of natural daposits
Cyunido (ppm)	0.20	0.20	.018	<.015	. 10	2016	No	Discharge from stact/metal Returne; discharge from please and fartilizer factories
Chromium (ppm)	010	0.10	.0015	.001	.0015	2019	No	Discharge from steel and put milit; creaton of natural deposits

Unrecolated C	obtaminant	DIFFERENCE.	V 110			1400		
	or	70,17	Year	Range	Sample		10.114	Typesel Seeres
Contembrate Radius (ppb)	NA NA	25000Q	69000	59900	19000	2019	No	Likely source of contemination - Road sell, war- restrant chenicals, water softners, and sewage offluents

	N	1	Your	dample		Newbook				
Contuminants	MCLQ	Ale	Water	Data	Exceeding AL	Ode Calendary	Truck form			
Lend - action level at	0	15	4.23	2019	0	No	Corrosion of household plumbing systems; Brosi			
consumer tape (pph)		.,		2015		,,,,	of natural deposits Corresion of homehold			
Copper - action level et consumer taps (ppm)	1.3	1.3	0.4	2019	0	No	phenbing systems; Erosi of natural deposits			
1	-	花岩	Sign ber	THE STATE OF	米島は、東京選手	te de la constante de la const	上近海中亚洲地震中			
Ton	10					hiltJoo				
990	n						ma per liter (mg/L)			
ppl	>			ppb: ps	rts per billion, or	mlerogra	ma per liter (µg/L)			
N/						applicab				
NI)					t detoute				
N	t .				Manisoring pot re					
pCi		= -					diesctivity on Water.			
Commence of	E.		"周尹爲	the said	FORWARD AND AND AND AND AND AND AND AND AND AN	To the	THE PARTY OF THE P			
Ter	m					mition				
мс	.G		MCLC in di	MCLG: Maximum Contambant Level Goal: The level of a in drinking water below which there is no known or expet health, MCLGs allow for a mergin of safety.						
мс	L		MCL: that is	MCL: Maximum Contaminant Level: The highest level of a contamina that is allowed in drinking water. MCLs are set as close to the MCLGs feasible using the best available treatment technology.						
T		TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.								
AL	AL			AL: Action Lovel: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water systematic follow.						
Variances and	Exemption	n.s	Var	larous and MCL or	Exemptions: State a treatment techni	or EPA	permission not to meet an r certain conditions.			
MIDLG			drinki rii	MRDLG: Meximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expecte risk to health. MRDLGs do not reflect the benefits of the tase of disinfectants to control microbial contaminants.						
ми	MUDL			MRDL: Manimum residual disinfectant level. The highest level disinfectant allowed in drinking water. There is convincing eviden addition of a disinfectant is necessary for control of microbin contaminants.						
MN	R	arijo.	de la company		MNR: Monitor	ed Not R	egulated			
MP	ı.			MPL:	State Ausigned M	erioon 1	Permissible Level			

For more information, contact Name: Jeff Rich P.O. Box 1020, Senatobia, MS 38668 * Phone: 662-562-8288 Website: www.cityufsmatobis.com

Please note this report will not be mailed to each customer. A copy of this report is available at the Util-ity Department office located at 133 North Pront Street.

City of Senatobia 2019 Consumer Confidence Report PWS ID# 0690005

panish (Espanol)

ste informe contiene informacion muy importante sobre la calidad de su agua potable. or favor lea este informe o comuniquese con alguien que pueda traducir la informacion.

my water safe?

'e are pleased to present this year's Annual Water Quality Report (Consumer Confidence eport) as required by the Safe Drinking Water Act (SDWA). This report is designed to ovide details about where your water comes from, what it contains, and how it comures to standards set by regulatory agencies. This report is a snapshot of last year's water rality. We are committed to providing you with information because informed customs are our best allies.

o I need to take special precautions?

ome people may be more vulnerable to contaminants in drinking water than the genal population. Immuno-compromised persons such as persons with cancer undergoing temotherapy, persons who have undergone organ transplants, people with HIV/AIDS other immune system disorders, some elderly, and infants can be particularly at risk om infections. These people should seek advice about drinking water from their health are providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means lessen the risk of infection by Cryptosporidium and other microbial contaminants are ailable from the Safe Water Drinking Hotline (800-426-4791).

here does my water come from?

ur water comes from the Lower Wilcox Aquifer. The City has 5 deep wells to serve its istomers.

ource water assessment and its availability

source water assessment has been completed and copies are available at the Public 'orks Department Office located at 405 Strayhorn Street.

hy are there contaminants in my drinking water?

rinking water, including bottled water, may reasonably be expected to contain at least nall amounts of some contaminants. The presence of contaminants does not necessarily dicate that water poses a health risk. More information about contaminants and potential alth effects can be obtained by calling the Environmental Protection Agency's (EPA) ife Drinking Water Hotline (800-426-4791).

he sources of drinking water (both tap water and bottled water) include rivers, lakes, reams, ponds, reservoirs, springs, and wells. As water travels over the surface of the nd or through the ground, it dissolves naturally occurring minerals and, in some cases, dioactive material, and can pick up substances resulting from the presence of animals or om human activity:

icrobial contaminants, such as viruses and bacteria, that may come from sewage treatent plants, septic systems, agricultural livestock operations, and wildlife; inorganic conminants, such as salts and metals, which can be naturally occurring or result from urban ormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, ining, or farming; pesticides and herbicides, which may come from a variety of sources ich as agriculture, urban stormwater runoff, and residential uses; organic Chemical Conminants, including synthetic and volatile organic chemicals, which are by-products of dustrial processes and petroleum production, and can also come from gas stations, urban ormwater runoff, and septic systems; and radioactive contaminants, which can be natully occurring or be the result of oil and gas production and mining activities. In order to sure that tap water is safe to drink, EPA prescribes regulations that limit the amount of ratin contaminants in water provided by public water systems. Food and Drug Admintration (FDA) regulations establish limits for contaminants in bottled water which must ovide the same protection for public health.

ow can I get involved?

ou are welcome to call our office at 662-562-8288. Our office hours are 8:00 AM to 30 PM Monday through Friday.

egulation Governing Fluoridation of Community Water Supplies

comply with the "Regulation Governing Fluoridation of Community Water Supplies",

Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water		nge High	Sample Date
Radioactive contam	inants					
Gross Alpha (PCI/L)	0	15	3.1	NA	NA	2018
Radium-226 (PCI/L)	NA	NA	0.37	NA	NA	2019
Radium- 228 (PCI/L)	NA	NA	1.0	NA	NA	2019
Combined Radium (-226 & -228) (PCI/L)	0	5	1.37	NA	NA	2019

Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water	Ra:		Sample Date
Disinfectants & Di		$\overline{}$				
(There is convincing	g evidence th	nat additio	on of a d	isinfect	ant is r	ecessary
Chlorine (as Cl2) (ppm)	4	4	0.90	.06	2.08	2019
TTHMs [Total Trihalomethanes] (ppb)	NA	80	41.8	NA	NA	2016
Haloacetic acids Haa5 (ppb)	NA	60	12.0	NA	NA	2016
Inorganic Contam	inants		-14	2		
Fluoride (ppm)	4	4	1.2	0.536	1.2	2019
Barium (ppm)	2	2	.0183	.010	.0183	2016
Cyanide (ppm)	0.20	0.20	.018	<.015	.018	2016
Chromium (ppm)	0.10	0.10	.0015	.001	.0015	2019

	ОГ	TT, or	Your	Range	Sample	
Contaminants	MRDLG	MRDL	Water	Low	High)
Sodium (ppb)	NA	250000	69000	58000	69000	12

Contaminants	MCLG	AL	Your Water	Sample Date	# Samp		
Inorganic Contamin	ants						
Lead - action level at consumer taps (ppb)	0	15	1	2019	0		
Copper - action level at consumer taps (ppm)	1.3	1.3	0.4	2019	0		
Unit Descriptions			1000	2 111	TO DE		
Ter	m						
ppi	m			ppm: parts per mill			
pp	ь		ppb: parts per billi				
N/	4		N				
NI)		1				
NI	2		NR: Monitoring				
pCi		Picocuries per liter is					

MCLG: Maximum Contamia

in drinking water below w

Important Drinking Water Definitions

MCLG

Tate Record

Senatobia, Mississippi

PROOF OF PUBLICATION

STATE OF MISSISSIPPI, Tate County

I, Shirley Trimm, Clerk of Tate Record, a public newspaper printed and published in the City of Senatobia, in said County and State, do solemnly swear that a
CCR. Report 2019
notice of which the one hereto attached is a true copy, has been published in said newspaper once a week for the period of consecutive weeks to-wit:
Dates of issue published:
<u>June 16</u> ,2020
,2020
Shirley Teimm Clerk
NOTARY:
Sworn to and subscribed before me the
Andrew and the second
29 day of Take 2020

